EQUIPMENT INFORMATION BLOCK

EQUIPMENT INFORMATION

EQUIPMENT INFORMATION

B: 3+6

CONTROLLER - GIVES THE CONTROLLER MANUFACTURER AND MODEL IF KNOWN. ON CONTRACTOR SUPPLIED DESIGNS, THE CONTROLLER IS SIMPLY LISTED AS 'CONTRACTOR SUPPLIED 2070L'.

CABINET - GIVES THE CABINET MANUFACTURER AND MODEL OR DRAWING NUMBER IF KNOWN. ON CONTRACTOR SUPPLIED DESIGNS, THE CABINET IS LISTED AS 'CONTRACTOR SUPPLIED 332' FOR A BASE MOUNT CABINET OR 'CONTRACTOR SUPPLIED 336' FOR A POLE MOUNT.

SOFTWARE - GIVES THE LOCAL SOFTWARE PACKAGE TO BE USED AT A PARTICULAR LOCATION. IF THE SIGNAL DESIGN INCLUDES RAILROAD PREEMPTION, THE SPECIFIC VERSION OF THE SOFTWARE WILL BE LISTED.

CABINET MOUNT - SPECIFIES WHETHER THE TRAFFIC SIGNAL CABINET IS A BASE MOUNT OR POLE MOUNT DESIGN.

OUTPUT FILE POSITIONS - LISTS THE NUMBER OF LOAD SWITCH SOCKETS AVAILABLE IN THE OUTPUT FILE. ALSO SPECIFIES, IF APPLICABLE, THE PRESENCE OF AN AUXILIARY OUTPUT FILE.

LOAD SWITCHES USED - INDICATES WHICH LOAD SWITCHES ARE TO BE USED ON THE DESIGN.

PHASES USED - LISTS THE PHASES USED BY THE CONTROLLER, INCLUDING ANY PHASES USED FOR TIMING ONLY THAT HAVE NO FIELD DISPLAY.

OVERLAPS - LISTS THE PARENT PHASES FOR ANY OVERLAPS BEING USED.

Equipment Information

SIGNALS MANAGEMENT SECTION
TRAFFIC ENGINEERING AND SAFETY SYSTEMS BRANCH
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

STD. NO.

2.0

SHEET 1 OF 1